

PDA WITH INTEGRATED NAVIGATION FUNCTIONS  
AND EXPENSE REPORTING

Abstract of the Disclosure

Systems, devices and methods are provided to integrate navigation data, such as GPS navigation data, with Personal Digital Assistant (PDA) expense reporting functions to flexibly, accurately and efficiently determine travel distances for expense reports. One aspect provided herein is a method of using a Personal Digital Assistant (PDA) to provide travel expenses for an expense report. Navigation data is used to determine a travel distance, which is associated with a PDA expense report entry. In one embodiment, a procedure for determining a travel distance is selected. One procedure involves calculating a route between a starting location and an ending location. Another procedure involves determining a distance along a track log between the starting location and the ending location. Another procedure involves incrementing a counter to monitor a distance traveled from the starting location. Other aspects are provided herein.

"Express Mail" mailing label number: EV041174538US

Date of Deposit: February 8, 2002

This paper or fee is being deposited on the date indicated above with the United States Postal Service pursuant to 37 CFR 1.10, and is addressed to the Commissioner for Patents, Box Patent Application, Washington, D.C. 20231.

20060922 020802